

In the Specification

Please amend the paragraph beginning at page 4, line 29 as follows.

A user may enter commands and information into the computer system 100 through input devices such as, for example, a keyboard 134, mouse 136, or other pointing device. Examples of other input devices include a toolbar, menu, touch screen, microphone, joystick, game pad, pen, satellite dish, and scanner. These and other input devices are often connected to the processing unit 102 through a serial port interface 140 that is coupled to the system bus 106. Nevertheless, these input devices also may be connected by other interfaces, such as a parallel port, game port, or a universal serial bus (USB). ~~An LCD display A liquid-crystal display (LCD) 142 or other type of display device is also connected to the system bus 106 via an interface, such as a video adapter 144. In addition to the display 142, computer systems can typically include other peripheral output devices (not shown), such as speakers and printers.~~

Please amend the paragraph beginning at page 13, line 9 as follows.

Additional details regarding alternative embodiments of the commanding systems described above can be found in U.S. Patent Application Serial No. ~~10/_____, 10/717,302~~, Attorney Docket No. MS305611.01/60001.315US01, entitled "Attaching Services to Commanding Elements;" U.S. Patent Application Serial No. ~~10/_____, 10/717,189~~, Attorney Docket No. MS305612.01/60001.316US01, entitled "Providing Multiple Input Bindings Across Device Categories;" and U.S. Patent Application Serial No. ~~10/_____, 10/717,195~~, Attorney Docket No. MS305613.01/60001.317US01, entitled "Dynamically-Generated Commanding Interface," all of which are hereby incorporated by reference in their entireties.